ABSTRACT OF THE DISCLOSURE

A pad coating system includes an ultraviolet (UV) source portion which includes first control switches and which irradiates UV light during a pad coating operation in response to a UV source open/close signal, a dispenser which includes second control switches and which dispenses a coating liquid during the pad coating operation in response to a coating condition designation signal, and a prober which generates the UV source open/close signal and the coating condition designation signal and which controls the pad coating operation. The operational states of the first and second switches are monitored, and the pad coating operation is stopped if the operational state of at least one of the first and second switches is not set to a desired state.